DECISIVE ANALYTICS CORPORATION

Basic Information

1400 CRYSTAL DR SUITE 1400 ARLINGTON, VA, 22202-3231 http://www.dac.us

Company Profile

n/a

Additional Details

Field Value DUNS: 036593457 **Hubzone Owned:** Ν Socially and Economically Disadvantaged: Ν Woman Owned: Ν Number of Employees: 165 iQuery(document).ready(function() { (function (\$) { var xAxis = ['SBIR PI', 'SBIR PII', 'STTR PI', 'STTR PII']; $var vAxis1 = [{"v":61,"vtitle":"SBIR Phase}]$ I", "ycount":61, "yamount":6049113}, {"y":35, "ytitle": "SBIR Phase II", "ycount":35, "yamount":31254898}, {"y":13, "ytitle": "STTR Phase I","ycount":13,"yamount":1303594}, {"y":1,"ytitle":"STTR Phase II","ycount":1,"yamount":600000}]; $var yAxis2 = [{"y":6049113,"ytitle":"SBIR Phase}]$ I","ycount":61,"yamount":6049113},{"y":31254898,"ytitle":"SBIR Phase II", "ycount":35, "yamount":31254898}, {"y":1303594, "ytitle": "STTR Phase I","ycount":13,"yamount":1303594},{"y":600000,"ytitle":"STTR Phase II", "ycount":1, "yamount":600000}]; //var programAmount = [6049113,31254898,1303594,600000]; var title = 'By Program and Phase'; var titleFormat = 'Count: {point.y:0f}'; var titleFormatAmount = 'Amount: \${point.y:.2f}'; \$('#award-totals-chart-count').highcharts({ chart: { zoomType: 'xy' }, title: { text: title }, xAxis: { categories: xAxis, labels: { rotation: -45, style: { fontSize: '13px', fontFamily: 'Verdana, sans-serif' } }, title:{ enabled: true, text: 'Program/Phase' }, crosshair: true }, yAxis: [{ // Primary vAxis min: 0. labels: { style: { color: Highcharts.getOptions(),colors[0] } }, title: { text: 'Award Count', style: { color: Highcharts.getOptions().colors[0] } } }, { // Secondary yAxis min: 0, title: { text: 'Award Amount', style: { color: Highcharts.getOptions().colors[1] } }, labels: { style: { color: Highcharts.getOptions().colors[1] } }, opposite: true }], legend: { enabled: false }, tooltip: { shared: false, formatter: function () { return "" + this.point.ytitle + "

Count: "+this.point.ycount+"

Amount: \$"+Highcharts.numberFormat(this.point.yamount,2,'.',')+"
"; } , series: [{ name: 'Award Count', type: 'column', yAxis: 1, data: yAxis1 }, { name: 'Award Amount', type: 'spline', data: yAxis2 }] }); var xAxis =
[2002,2003,2004,2005,2006,2007,2008,2009,2010,2011,2012,2013,2014,2015]; var yAxis1 = [{"y": 1,"ytitle":2002,"ycount":1,"yamount":69999},{"y":2,"ytitle":2003,"ycount":2,"yamount":819929},{"y":5,"ytitle":2004,"ycount":5,"yamount":1780839},{"y":8,"ytitle":2005,"ycount":8,"yamount":133891
0},{"y":10,"ytitle":2006,"ycount":10,"yamount":2849986},{"y":8,"ytitle":2007,"ycount":8,"yamount":3383049},{"y":10,"ytitle":2008,"ycount":10,"yamount":3895045},{"y":11,"ytitle":2009,"ycount":11,
"yamount":3157994},{"y":10,"ytitle":2010,"ycount":10,"yamount":5680064},{"y":12,"ytitle":2011,"ycount":12,"yamount":3081131},{"y":9,"ytitle":2012,"ycount":9,"yamount":4081417},{"y":9,"ytitle":

SBIR STTR DECISIVE ANALYTICS CORPORATION



Published on SBIR.gov (https://www.sbir.gov)

2013, "ycount": 9, "yamount": 2319989}, {"y": 11, "ytitle": 2014, "ycount": 11, "yamount": 3414537}, {"y": 4 ","ytitle":2015,"ycount":4,"yamount":3334716}]; $var yAxis2 = [\{"y":69999,"ytitle":2002,"ycount":1,"y$ amount":69999},{"y":819929,"ytitle":2003,"ycount":2,"yamount":819929},{"y":1780839,"ytitle":20 04,"ycount":5,"yamount":1780839},{"y":1338910,"ytitle":2005,"ycount":8,"yamount":1338910},{"y ":2849986,"ytitle":2006,"ycount":10,"yamount":2849986},{"y":3383049,"ytitle":2007,"ycount":8,"ya mount":3383049}, {"y":3895045, "ytitle":2008, "ycount":10, "yamount":3895045}, {"y":3157994, "ytitle":2008, "ycount":10, "yamount":10, "yamount":1 ":2009,"ycount":11,"yamount":3157994},{"y":5680064,"ytitle":2010,"ycount":10,"yamount":568006 4}, {"y":3081131, "ytitle":2011, "ycount":12, "yamount":3081131}, {"y":4081417, "ytitle":2012, "ycount" ":9,"yamount":4081417},{"y":2319989,"ytitle":2013,"ycount":9,"yamount":2319989},{"y":3414537, "ytitle":2014,"ycount":11,"yamount":3414537},{"y":3334716,"ytitle":2015,"ycount":4,"yamount":33 34716}]; var title = 'By Year'; var titleFormat = 'Count: {point.y:0f}'; var titleFormatAmount = 'Amount: \${point.y:.2f}'; \$('#award-totals-chart-count-year').highcharts({ chart: { zoomType: 'xy' }, title: { text: title }, xAxis: { categories: xAxis, labels: { rotation: -45, style: { fontSize: '13px', fontFamily: 'Verdana, sans-serif' } }, crosshair: true }, yAxis: [{ // Primary yAxis min: 0, labels: { style: { color: Highcharts.getOptions().colors[0] } }, title: { text: 'Award Count', style: { color: Highcharts.getOptions().colors[0] } } }, { // Secondary yAxis min: 0, title: { text: 'Award Amount', style: { color: Highcharts.getOptions().colors[1] } }, labels: { style: { color: Highcharts.getOptions().colors[1] } }, opposite: true }], legend: { enabled: false }, tooltip: { shared: false, formatter: function () { return "" + this.point.ytitle + "

Count: "+this.point.ycount+"

Amount: \$"+Highcharts.numberFormat(this.point.yamount,2,'.',',')+" "; } }, series: [{ name: 'Award Count', type: 'column', yAxis: 1, data: yAxis1 }, { name: 'Award Amount', type: 'spline', data: yAxis2 }] }); var xAxis = ["DHS","DOD","NASA"]; var yAxis1 = [{"y":1," ytitle":"DHS","ycount":1,"yamount":99999},{"y":104,"ytitle":"DOD","ycount":104,"yamount":374576 18, {"y":5,"ytitle":"NASA","ycount":5,"yamount":1649988}]; var yAxis2 = [{"y":99999,"ytitle":"DHS" ","ycount":1,"yamount":99999},{"y":37457618,"ytitle":"DOD","ycount":104,"yamount":37457618},{" v":1649988, "ytitle": "NASA", "ycount":5, "yamount":1649988}]; var title = 'By Agency'; var titleFormat = 'Count: {point.y:0f}'; var titleFormatAmount = 'Amount: \${point.y:.2f}'; var charWidth = \$('#award-totals-chart-count').width(); charWidth -= 120; \$('#award-totals-chart-countagency').highcharts({ chart: { zoomType: 'xy' }, title: { text: title }, xAxis: { categories: xAxis, labels: { rotation: -45, style: { fontSize: '13px', fontFamily: 'Verdana, sans-serif' } }, crosshair: true }, yAxis: [{ // Primary yAxis min: 0, labels: { style: { color: Highcharts.getOptions().colors[0] } }, title: { text: 'Award Count', style: { color: Highcharts.getOptions().colors[0] } } }, { // Secondary yAxis min: 0, title: { text: 'Award Amount', style: { color: Highcharts.getOptions().colors[1] } }, labels: { style: { color: Highcharts.getOptions().colors[1] } }, opposite: true }], legend: { enabled: false }, tooltip: { shared: false, formatter: function () { return "" + this.point.ytitle + "

Count: "+this.point.ycount+"

Amount: \$"+Highcharts.numberFormat(this.point.yamount,2,'.',',')+"
"; } }, series: [{ name: 'Award Count', type: 'column', yAxis: 1, data: yAxis1 }, { name: 'Award Amount', type: 'spline', data: yAxis2 }] }); \$('#award-totals-chart-count-year, #award-totals-chart-count-agency').removeClass('active'); })(jQuery); });

- By Program/Phase
- By Year
- By Agency

Excel



1.

Automated Concept Map Elicitation (ACME)

Amount: \$494,129.00

Rapid response missions to remote, unknown areas are becoming a primary focus for U.S. military forces. These missions require time-sensitive development of intelligence from all available sources inc ...

SBIR Phase II 2015 Department of DefenseNavyDepartment of Defense

2.

<u>Autonomous Decision Architecture for Robust Understanding of Scenes</u> (ADARUS)

Amount: \$100,000.00

computer vision, robustness, goal-driven autonomy, top-down planning, feedback, value of information, lighting invariance, perspective invariance

STTR Phase I 2015 Department of DefenseDefense Advanced Research Projects AgencyDepartment of Defense

3.

Discovering Valued Information in a Cloud Environment (DVICE)

Amount: \$1,990,588.00

comingIn combating terrorism, Warfighters must monitor at risk individuals and groups. The data sources needed to monitor such entities can consist of military sensors as well as open source literatur ...

SBIR Phase II 2015 Department of DefenseNavyDepartment of Defense

4.

Building Open-domain Semantic Search (BOSS)

Amount: \$749,999.00

ABSTRACT: Each day, enormous amounts of information are generated, and the rate at which this happens continues to increase. Much of the information is unstructured text, which is exceptionally diffic ...

SBIR Phase II 2015 Department of DefenseAir ForceDepartment of Defense

5.

Automated Concept Map Elicitation (ACME)

Amount: \$79,999.00

Rapid response missions to remote, unknown areas are becoming a primary focus for U.S. military forces. These missions require time-sensitive development of intelligence from all available sources inc ...

SBIR Phase I 2014 NavyDepartment of Defense

DECISIVE ANALYTICS CORPORATIONPublished on SBIR.gov (https://www.sbir.gov)



6.

Resolving Independent Perspectives by Providing Learning-Enabled Enhanced Fusion For Elastic Cloud Technologies (RIPPLE-EFFECT)

Amount: \$80,000.00

To maintain situational awareness, analysts must sift through and fuse information across multiple documents, data sources, and modalities (text, imagery, and biometrics). The emergence of Big Data ha ...

SBIR Phase I 2014 NavyDepartment of Defense

7.

Automated PrOduct GEneration and Enrichment (APOGEE)

Amount: \$499,943.00

Creating information products to answer"Tell Me About"questions requires the ability to identify key pieces of information relevant to a complex set of information requirements. Complicating ...

SBIR Phase II 2014 NavyDepartment of Defense

8.

Materials Ontology Design and Development (MODD)

Amount: \$150,000.00

Semantically Linked Data is widely seen as a revolutionary approach for maximizing the usefulness of existing and future information. In the materials domain, semantically linked materials data holds ...

SBIR Phase I 2014 Office of the Secretary of DefenseDepartment of Defense

9.

Building Open-domain Semantic Search (BOSS)

Amount: \$150,000.00

ABSTRACT: Each day, enormous amounts of information are generated, and the rate at which this happens continues to increase. Much of the information is unstructured text, which is exceptionally diff ...

SBIR Phase I 2014 Air ForceDepartment of Defense

10.

Multi-Phenomenology Discrimination for Feature Aided Data Fusion

Amount: \$974,603.00

In this Phase II effort we will produce a multi-sensor discrimination system using a Manifold Learning (MFL) algorithm originally developed under a prior effort. Whereas other discrimination systems ...

SBIR Phase II 2014 Missile Defense AgencyDepartment of Defense



DECISIVE ANALYTICS CORPORATION

Published on SBIR.gov (https://www.sbir.gov)

- 1 2 3 4 5 6 7 8 9 10
- <u>11</u> <u>Next</u>